

**AMENDMENTS TO THE CLAIMS**

Claims 1 - 11. (Canceled)

12. (New) A vehicle system comprising:

an emergency communication system terminal unit provided on the vehicle for transmitting emergency information to a remote emergency services center;

a gyro sensor and a GPS receiver, both of which are included in the emergency communication system terminal unit for generating vehicle positional information to the emergency services center;

data output means for outputting information respectively originated by the gyro sensor and the GPS receiver to a navigation system that includes display means and means for indicating a changing present position of the vehicle on the display means; and

a control unit for controlling the entire emergency communication system terminal unit including the data output means;

whereby the navigation system and the emergency communication system terminal unit share the same gyro sensor and GPS receiver.

13. (New) The vehicle system according to claim 12, wherein the control unit instructs the data output means to output the information if a request signal is generated by a timer unit provided with the control unit or the navigation system.

14. (New) The vehicle system terminal unit according to claim 12, wherein the data output means outputs speed pulse data or reverse data originated by the vehicle to the navigation system.